PTO/SB/08A (10/01) (modified)
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT						lication Number	10/714,661 November 18, 2003 Patrick DUVAUT et al. 2631				
						g Date					
						t Named Inventor					
						Unit					
(use as many sheets as necessary)					Examiner Name		Unassigned				
Sheet 1 of 1				Attorney Docket Number		56162.000484					
				U.S. PAT	ENT	DOCUMENTS					
*Examiner Initials	Cite No.	DOC Number	Publication MM-DD-Y	-	Name of Patentee or Applicant of Cited Document		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
/NB/	1.	US	US 6333920		001	Nguyen et al.					
						-					
											
	<u></u>										
	!			L				1			
			F	OREIGN F	PATE	NT DOCUMENTS	<u> </u>		T		
		FOREIGN	FOREIGN PATENT DOCUMENT			•					
*Examiner Initiat	Cito No.	Country Number - Kind Code		Publication Date		No of Potentian or	Pages, Columns, Lines, Where Relevant Passages		TRANSLATION		
		Code:	Code: (if known)		YYY	Name of Patentee or Applicant of Cited Documen			YES	МО	
				=	(
								<u></u>	<u> </u>		
			NON-F	PATENT L	ITER	RATURE DOCUMEN	NTS				
*Examiner	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the								TRANSLATION		
tritials	No.	item (book, magazine, journal, senai, symposium, caralog, etc.), care, pageto, veraine less							YES	NO	
/NB/	2.	International Search Report dated 5/21/04 for Application No. PCT/US03/36843									
/NB/	3.	KEE BONG SONG et al., Dynamic spectrum management for next-generation dsl systems, Topics in Broadband Access, IEEE Communications Magazine, October 2002, pp. 101-109									
/NB/	4.	FENG in Broa	FENG OUYANG et al., The first step of long-reach adsl:smart dsl technology, readsl, Topics in Broadband Access, IEEE Communications Magazine, September 2003, pp. 124-131								
EXAMINER SIGNATURE /Nader Bolourchi/						DATE CONSIDERED 02/20/2007					
*EXAN	INEF	R: Initial if	reference considere	ed, whether of	or not	citation is in conforman	ice with MPE	P 609. Draw	line thr	ough	